

EAST SEARCH

5/19/2007

L#	Hits	Search String	Databases
S1	4	6,088,029.pn. or '5,684,945'.pn. ("dynamic system" or "process near2 "control system" or "control system") with (sii US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB S2 and (system near2 model))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S2	5158	S2 and ((display or displaying or displayed) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S3	621	S2 and (data near2 module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S8	574	S2 and ((collect or collecting or collected) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S4	221	S2 and ((collect or collecting or collected) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S5	515	S2 and ((collect or collecting or collected) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S6	36	S2 and ((collect or collecting or collected) with module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S7	25	S2 and ((collect or collecting or collected) near2 data) with (synchronize or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S12	79	S2 and (user with (manipulate or manipulating or manipulated or manipulation) with US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	
S9	2	S2 and ((display or displaying or displayed) near2 data) with (freeze or freezed or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S10	15	S2 and ((display or displaying or displayed) with (freeze or freezed or freezing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S11	139	S2 and (user with (view or viewed or viewing) with display)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S16	126	S2 and ((review or reviewing or reviewed) with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S13	1	S2 and ((suspend or suspending or suspended) with ((collect or collecting or collect US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	
S14	3	S2 and ((suspend or suspending or suspended) with (collect or collecting or collect US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	
S15	29	S2 and ((communicate or communicating or communicating) with data with module US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	
S17	262	S2 and ((data with history) with (parameter or variable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S18	7	S2 and (data with history with amount)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S19	1	S2 and (extension with (buffer or buffering or buffered))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S25	2	S2 and (data with history with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S20	1	S2 and (memory near2 allocated with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S21	5	S2 and (memory near2 allocated with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S22	5	S2 and (memory near2 allocated with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S23	803	S2 and (data near2 (type or attribute or format))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S24	15	S2 and ((circular or finite) near2 (buffer or buffering or buffered))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S30	1121	S2 and ((track or tracking or tracked or displaying or displayed) with time US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S26	1	S2 and (data near2 (buffer or buffering or buffered) near2 mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S27	1	S2 and ((collect or collecting or collected) near2 data) with (scroll or scrolling or sc US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S28	42	S2 and (data with (scroll or scrolling or scrolled))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S33	10	S2 and ((trigger or triggering or triggered or event) with ((collect or collecting or col US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S29	3	S2 and ((track or tracking or tracked or displaying or displayed) with (tim US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S31	235	S3 and S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S36	150	S2 and ((MATLAB or JAVA or "C++" or "object oriented" or programming) with sim US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S32	104	S2 and ((broadcast or broadcasting or broadcasted) with (data or command))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S34	9	S2 and ((start or starting or started) with ((collect or collecting or collected) near2 d US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S35	183	S2 and (simulation with (graphical or textual or "data flow" or "time based" or "even US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S39	1428	S4 or S5 or S8 or S11 or S16 or S23 or S31 or S35 or S36 or S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S37	486	S2 and ((display or displaying or displayed) with (textual or graphical or "multi-dime US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
S38	230	S6 or S7 or S9 or S10 or S12 or S13 or S14 or S15 or S19 or S20 or S21 o US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB

370	S3 and S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
340	79	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
541	S38 and S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
342	230	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
543	521	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
5158	("dynamic system" or (process near2 "control system") or "control system") with (sii US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB S44 and (system near2 model))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
644	621	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
645	6221	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
646	515	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
647	515	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
548	36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
549	25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
550	574	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
551	2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
552	15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
553	139	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
554	29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
555	79	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
556	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
557	3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
558	126	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
559	262	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
560	7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
561	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
562	2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
563	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
564	5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
565	5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
566	803	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
567	2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
568	42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
569	15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
570	15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
571	3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
572	3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
573	1122	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
574	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
575	104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
576	104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
577	3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
578	235	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
579	235	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
580	150	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
581	486	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
582	9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
583	1428	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
584	183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
585	230	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
586	79	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
587	79	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
588	345	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
589	370	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
590	230	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB

EAST SEARCH

5/19/2007

Results of search setL10: value change dump

Document / Item	Title	Source	Issue Date	Current OR Abstract
US 20070078533 A1	Process model identification in a process control system	20070405	29 70/37	
US 20070073419 A1	Process control system and method for configuring a process control system	20070329	22 70/18	
US 20070013572 A1	DEVICE, UNIT AND ARRANGEMENT FOR ONE OR SEVERAL DISTRIBUTED'S	20070118	25 34/156	
US 20070005266 A1	Process plant monitoring based on multivariate statistical analysis and on-line proc	20070104	45 70/22	
US 20060285325 A1	CONVENTIONALLY-SHAPED LIGHT BULBS EMPLOYING WHITE LEDS	20061221	45 36/231	
US 20060258454 A1	Advanced video controller system	20061116	17 46/36	
US 20060235674 A1	Method for controlling sequential object-oriented system-simulations	20061019	15 70/17	
US 20060224547 A1	Efficient simulation system of quantum algorithm gates on classical computer base	20061005	127 70/62	
US 20060209019 A1	Magnetic haptic feedback systems and methods for virtual reality environments	20060921	59 34/156	
US 20060162727 A1	System for automatically weaning a patient from a ventilator, and method thereof	20060727	30 128/204.21	
US 20060152172 A9	Methods and apparatus for generating and modulating white light illumination cond	20060713	56 315/291	
US 20060146722 A1	Altering latency for network testing	20060706	20 370/241	
US 20060146053 A1	Global visualization process for personal computer platforms (GVP+)	20060706	24 345/440	
US 20060129371 A1	Tools for system-level design environments	20060615	24 70/322	
US 20060111931 A1	Method for the use of and interaction with business system transfer functions	20060525	37 70/51	
US 20060109649 A1	Methods and apparatus for controlling a color temperature of lighting conditions	20060525	49 36/231	
US 20060108294 A1	Sewer system	20060525	82 210/754	
US 20060108270 A1	Sewage treatment apparatus and method thereof	20060525	93 210/198.1	
US 20060106637 A1	Business system decisioning framework	20060518	36 70/51	
US 200601075149 A1	Communications command control system with a software based at command rec	20060406	7 710/5	
US 20060063137 A1	Wheeled vehicles and control systems and methods therefor	20060323	42 434/61	
US 20060042495 A1	System and method for zero latency distributed processing of timed pyrotechnic ev	20060302	20 10/217	
US 20060015862 A1	Reconfigurable measurement system utilizing a programmable hardware element;	20060119	87 717/168	
US 20060012987 A9	Methods and apparatus for generating and modulating illumination conditions	20060119	44 36/231	
US 20060010006 A1	Database system and method for industrial automation services	20060112	40 705/1	
US 20050278570 A1	Mechanical-electrical template based method and apparatus	20051215	227 716/5	
US 20050273305 A1	Network models of biochemical pathways	20051208	112 70/311	
US 20050267721 A1	Network models of biological complex systems	20051201	113 70/311	
US 20050193898 A1	Automated food processing system and method	20050908	73 99/407	
US 20050187641 A1	Two-wheeled vehicles and control systems and methods therefor	20050825	26 70/0/1	
US 20050171746 A1	Network models of complex systems	20050804	113 70/312	
US 20050143968 A9	RECONFIGURABLE MEASUREMENT SYSTEM UTILIZING A PROGRAMMABLE	20050630	88 70/321	
US 20050096872 A1	Smart process objects used in a process plant modeling system	20050505	30 70/2183	
US 20050061160 A1	Automated food frying device and method	20050324	94 99/404	
US 20050051167 A1	System for automatically weaning a patient from a ventilator, and method thereof	20050310	31 128/204.21	
US 20050043145 A1	Stride adjustment program	20050224	24 48/2/52	
US 20050040774 A1	Methods and apparatus for generating and modulating white light illumination cond	20050224	56 315/291	
US 20050033561 A1	Synchronization and data review system	20050210	25 70/31	
US 20050030744 A1	Methods and apparatus for generating and modulating illumination conditions	20050210	45 36/2/31	

US 200402266526 A1	Modified motion control for a virtual reality environment	19 463/33
US 20040236563 A1	Method and apparatus for prognosticating performance of a dynamic system in flu	12 703/22
US 20040210685 A1	Block modeling input/output buffer	20041125
US 200401533804 A1	Integration of graphic display elements, process modules and control modules in p	30 710/22
US 20040128120 A1	Simulation method and apparatus for use in enterprise controls	20040805
US 20040107082 A1	Engineering assist method and system	30 714/33
US 20040105261 A1	Methods and apparatus for generating and modulating illumination conditions	20040701
US 20040073404 A1	Mechanical-electrical template based method and apparatus	201 703/26
US 20040061726 A1	Global visualization process (GVP) and system for implementing a GVP	53 703/8
US 20040024483 A1	Controlling utility consumption	20040603
US 20040020555 A1	Automated food processing system and method	44 362/231
US 20040018481 A1	Apparatus and method for connecting simulator instruments to a control system	20040415
US 20040015244 A1	Process control system	20040401
US 20040011066 A1	Food dispensing device and method	12 715/855
US 20030207743 A1	Automated system and method for handling food containers	20040205
US 20030207009 A1	Automated food frying device and method	73 700/122
US 20030205288 A1	Automated device and method for packaging food	20040205
US 20030205147 A1	Conveyor system and method for packaged food	13 434/365
US 20030205034 A1	Automated device for packaging food	20040129
US 20030205028 A1	Automated food processing system and method	13 700/18
US 20030205027 A1	Automated method for packaging food	20040122
US 20030192032 A1	System and method for debugging a software program	72 53/437
US 20030182083 A1	Diagnostics method and apparatus for use with enterprise controls	20031106
US 20030163298 A1	Reconfigurable measurement system utilizing a programmable hardware element :	71 493/309
US 20030149493 A1	Adaptation of advanced process control blocks in response to variable process de	20031106
US 20030133292 A1	Methods and apparatus for generating and modulating white light illumination cond	73 426/438
US 20030122826 A1	Adaptive lookup table: a graphical simulation component for recursively updating n	20031106
US 20030088483 A1	System, method and computer program product for an enhanced E-commerce gra	71 141/83
US 20030058277 A1	A VIEW CONFIGURER IN A PRESENTATION SERVICES PATTERNS ENVIRONM	20031106
US 20030040897 A1	Man machine interface for power management control systems	72 994/07
US 20030040846 A1	Stability prediction for an electric power network	20031106
US 20030038842 A1	System and method for configuring a reconfigurable system	77 53/502
US 20030037786 A1	System for automatically weaning a patient from a ventilator, and method thereof	20031106
US 20030023336 A1	System architecture and method for network-delivered automation syst	76 53/440
US 20030014498 A1	Data capture for electronically delivered automation services	20031106
US 20030014387 A1	Database system and method for industrial automation services	73 53/437
US 20030014322 A1	System and method for electronic delivery of content for industrial automation syst	20031009
US 20020168618 A1	Simulation system for image-guided medical procedures	87 717/124
US 20020151297 A1	Context aware wireless communication device and method	20030925
US 20020120921 A1	SIMULATION METHOD AND APPARATUS FOR USE IN ENTERPRISE CONTRO	20030828
US 20020120374 A1	System and method for driver performance improvement	89 703/21
US 20020120371 A1	Method of response synthesis in a driver assistance system	18 700/18
US 20020116156 A1	Method and apparatus for vehicle operator performance assessment and improver	53 362/231
US 20020091473 A1	Method and apparatus for improving vehicle operator performance	20030703
US 20020072893 A1	System, method and article of manufacture for using a microprocessor emulation in	30 705/27
US 20020066782 A1	System and method for inputting, retrieving organizing and analyzing data	303 715/765

US 20020026941 A1	Ventilator control system and method	20020026941 A1	28 128/204.21
US 200110045941 A1	FORCE FEEDBACK SYSTEM INCLUDING MULTIPLE FORCE PROCESSORS	200110045941 A1	33 345/161
US 2001036242 A1	In-core fixed nuclear instrumentation system and power distribution monitoring system	2001036242 A1	67 376/245
US 20010025229 A1	Device and method for generating a virtual model of an installation	20010025229 A1	13 70/31
US 20010004893 A1	System for automatically weaning a patient from a ventilator, and method thereof	20010004893 A1	30 128/204.18
US 20010003527 A1	Data compression system, data decompression system, supervisory control system	20010003527 A1	41 370/521
US 7195487 B2	Two-wheeled vehicles and control systems and methods therefor	7195487 B2	26 434/61
US 7139687 B2	Adaptive lookup table: a graphical simulation component for recursively updating a technology sharing during demand and supply planning in a network-based supply	7139687 B2	18 70/312
US 7130807 B1	Data compression system, data decompression system, supervisory control system	7130807 B1	20061031 286 70/577
US 7126968 B2	Integration of graphic display elements, process modules and control modules in p	7126968 B2	40 370/521
US 7110835 B2	Stability prediction for an electric power network	7110835 B2	30 70/0183
US 7096175 B2	Reconfigurable measurement system utilizing a programmable hardware element :	7096175 B2	9 70/318
US 7085670 B2	Device and method for generating a virtual model of an installation	7085670 B2	85 70/0127
US 7054793 B2	Process control system	7054793 B2	70/3/1
US 7054694 B2	Time domain passivity control of haptic interfaces	7054694 B2	20060530 70/0/29
US 7027965 B2	Debugging a program intended to execute on a reconfigurable device using a test	7027965 B2	70/3/2
US 7024660 B2	System for automatically weaning a patient from a ventilator, and method thereof	7024660 B2	20060404 71/7124
US 7017574 B2	Systems and methods for generating and modulating illumination conditions	7017574 B2	128/204.21
US 7014336 B1	Mechanical-electrical template based method and apparatus	7014336 B1	20060328 362/231
US 6993456 B2	Controlling data collection, manipulation and storage on a network with service ass	6993456 B2	20060131 70/2/183
US 69855901 B1	Virtual models of complex systems	69855901 B1	20060110 70/7/10
US 6983327 B1	Database system and method for industrial automation services	6983327 B1	20060103 70/3/2
US 6975913 B2	Automated system and method for handling food containers	6975913 B2	20051213 70/0/96
US 6960157 B2	Method and apparatus for vehicle operator performance assessment and improver	6960157 B2	20051101 493/55
US 6925425 B2	System and method for driver performance improvement	6925425 B2	20050802 70/2/188
US 6909847 B2	Adaptation of advanced process control blocks in response to variable process de	6909847 B2	20050621 70/1/29
US 6901300 B2	Man machine interface for power management control systems	6901300 B2	20050531 70/0/46
US 6901299 B1	Automated food frying device and method	6901299 B1	20050531 70/0/22
US 6871676 B2	Automated device and method for packaging food	6871676 B2	20050329 14/1/83
US 6869633 B2	Diagnostics method and apparatus for use with enterprise controls	6869633 B2	20050322 42/6/438
US 6862553 B2	System and method for a refreshable proxy pool in a communication services patte	6862553 B2	20050301 70/2/183
US 6842906 B1	System and method for inputting, retrieving organizing and analyzing data	6842906 B1	20050111 71/9/330
US 6840442 B2	Apparatus and method for connecting simulator instruments to a control system	6840442 B2	20050111 23/5/380
US 6749431 B2	Base services patterns in a netcentric environment	6749431 B2	20040615 43/4/29
US 6742015 B1	Processing pipeline in a base services pattern environment	6742015 B1	20040525 71/8/101
US 6715145 B1	System for automatically weaning a patient from a ventilator, and method thereof	6715145 B1	20040330 71/8/207
US 6668829 B2	Video simulation system for calculating distance between characters and applying	6668829 B2	20031230 128/204.21
US 6657527 B1	Presentation services patterns in a netcentric environment	6657527 B1	20031202 345/473
US 6640249 B1	Request batcher in a transaction services patterns environment	6640249 B1	20031028 70/9/228
US 6640244 B1	Activity component in a presentation services patterns environment	6640244 B1	20031028 70/9/207
US 6640238 B1	View configurer in a presentation services patterns environment	6640238 B1	20031028 70/9/201
US 6636242 B2	Simulation method and apparatus for use in enterprise controls	6636242 B2	20031021 71/5/764
US 6618856 B2	Control system method of protectively controlling electric power system and storag	6618856 B2	20030909 71/7135
US 6618648 B1	Efficient server side data retrieval for execution of client side applications	6618648 B1	20030902 70/9/219
US 6615253 B1	Abstraction factory in a base services pattern environment	6615253 B1	20030902 70/6/50
US 6615199 B1		6615199 B1	

US 6606660 B1	Stream-based communication in a communication services patterns environment	20030812	709/227
US 6604064 B1	Moving weapons platform simulation system and training method	20030805	703/7
US 6601234 B1	Attribute dictionary in a business logic services environment	20030729	711/108
US 6601192 B1	Assertion component in environment services patterns	20030729	714/38
US 6584973 B1	Ventilator control system and method	20030701	128/204,21
US 6580973 B2	Method of response synthesis in a driver assistance system	20030617	701/1
US 6578068 B1	Load balancer in environment services patterns	20030610	709/203
US 6571285 B1	Providing an integrated service assurance environment for a network	20030527	709/223
US 6571282 B1	Block-based communication in a communication services patterns environment	20030527	709/219
US 6567822 B1	Generating a data request graphical user interface for use in an electronic supply c	20030520	707/104,1
US 6556950 B1	Diagnostic method and apparatus for use with enterprise control	20030429	702/183
US 6550057 B1	Piecemeal retrieval in an information services patterns environment	20030415	711/126
US 6549949 B1	Fixed format stream in a communication services patterns environment	20030415	709/236
US 6539396 B1	Multi-object identifier system and method for information service pattern environment	20030325	707/103R
US 6531926 B1	Dynamic control of phase-locked loop	20030311	331/17
US 6529948 B1	Multi-object fetch component	20030304	709/217
US 6529909 B1	Method for translating an object attribute converter in an information services patte	20030304	707/10
US 6502213 B1	System, method, and article of manufacture for a polymorphic exception handler in	20021231	714/49
US 6496850 B1	Clean-up of orphaned server contexts	20021217	709/203
US 6477665 B1	System, method, and article of manufacture for environment services patterns in a	20021105	714/39
US 6477580 B1	Self-described stream in a communication services patterns environment	20021105	709/231
US 6463390 B2	System for automatically weaning a patient from a ventilator, and method thereof	20021015	128/204,21
US 6445963 B1	Integrated advanced control blocks in process control systems	20020903	700/44
US 6442748 B1	System, method and article of manufacture for a persistent state and persistent obj	20020827	711/108
US 6438594 B1	Delivering service to a client via a locally addressable interface	20020820	709/225
US 6434628 B1	Common interface for handling exception interface name with additional prefix and	20020813	714/48
US 6434598 B1	Object-oriented system, method and article of manufacture for a client-server grap	20020813	709/203
US 6434568 B1	Information services patterns in a netcentric environment	20020813	707/103R
US 6425525 B1	System and method for inputting, retrieving, organizing and analyzing data	20020730	235/385
US 6424991 B1	Object-oriented system, method and article of manufacture for a client-server comr	20020723	709/203
US 6408041 B2	In-core fixed nuclear instrumentation system and power distribution monitoring sys	20020618	376/254
US 6339832 B1	Exception response table in environment services patterns	20020115	714/35
US 6332163 B1	Method for providing communication services over a computer network system	20011218	709/231
US 6310929 B1	In-core fixed nuclear instrumentation system and power distribution monitoring sys	20011030	376/245
US 6304493 B1	Object-oriented system, method and article of manufacture for a client-server even	20011016	709/203
US 6289382 B1	System, method and article of manufacture for a globally addressable interface in :	20010911	709/226
US 6272556 B1	Object-oriented system, method and article of manufacture for migrating a client-s	20010807	719/315
US 6272555 B1	Object-oriented system, method and article of manufacture for a client-server-cent	20010807	719/315
US 6268853 B1	Data structure for use in enterprise controls	20010731	700/83
US 62666709 B1	Object-oriented system, method and article of manufacture for a client-server failur	20010724	719/315
US 6253282 B1	Object-oriented system, method and article of manufacture for a client-server with :	20010626	711/113
US 6233620 B1	Object-oriented system, method and article of manufacture for a presentation engi	20010515	709/203
US 6178393 B1	Pump station control system and method	20010123	703/10
US 6167406 A	System, method and article of manufacture for building an enterprise-wide data mc	20001226	707/102
US 6167338 A	Method for storing and retrieving data in a control system, in particular in a motor v	20001226	701/51
US 6161051 A	System, method and article of manufacture for utilizing external models for enterpri	20001212	700/86

US 6158432 A	Ventilator control system and method	200001212	12/8/204.21
US 6157864 A	System, method and article of manufacture for displaying an animated, realtime up	20001205	70/079
US 6125311 A	Railway operation monitoring and diagnosing systems	20000926	70/129
US 6108662 A	System method and article of manufacture for integrated enterprise-wide control	20000822	70/7102
US 6081654 A	Method and system for designing a vehicle door	20000627	70/31
US 6057829 A	Computer-mirrored panel input device	20000502	345/156
US 6052711 A	Object-oriented system, method and article of manufacture for a client-server sess	20000418	70/9203
US 6038590 A	Object-oriented system, method and article of manufacture for a client-server state	20000314	70/9203
US 6002839 A	Predictive network with graphically determined preprocess transforms	19991214	70/623
US 5999972 A	System, method and article of manufacture for a distributed computer system fram	19991207	70/9219
US 5999168 A	Haptic accelerator for force feedback computer peripherals	19991207	345/161
US 5987245 A	Object-oriented system, method and article of manufacture (#12) for a client-server	19991116	71/9310
US 5971275 A	System for verifying nuclear warhead prearm/safing signals	19991026	235/403
US 5959610 A	Computer-mirrored panel input device	19990928	345/156
US 5956250 A	Apparatus and method for autonomous vehicle navigation using absolute data	19990921	70/126
US 5947824 A	Flight simulation game apparatus	19990907	46/337
US 5931160 A	Ventilator control system and method	19990803	12/8/204.21
US 5862391 A	Power management control system	19990119	71/3300
US 5848246 A	Object-oriented system, method and article of manufacture for a client-server sess	19981208	70/9228
US 5838562 A	System and a method for enabling a vehicle to track a preset path	19981117	70/1213
US 5768510 A	Object-oriented system, method and article of manufacture for a client-server appli	19980616	70/9203
US 5768148 A	Man machine interface for power management control systems	19980616	70/0286
US 5764155 A	Dynamic data exchange server	19980609	70/0295
US 5737500 A	Mobile dexterous siren degree of freedom robot arm with real-time control system	19980407	70/0251
US 5684896 A	System and method for enabling an autonomous vehicle to track a desired path	19971104	70/125
US 5680313 A	System and method for detecting obstacles in a road	19971021	70/1300
US 5680306 A	System, and method for enabling a vehicle to track a path	19971021	70/1213
US 5657226 A	System and method for causing an autonomous vehicle to track a path	19970812	70/123
US 5648901 A	System and method for generating paths in an autonomous vehicle	19970715	70/123
US 5646845 A	System and method for controlling an autonomously navigated vehicle	19970708	70/141
US 5646843 A	Apparatus and method for surface based vehicle control system	19970708	70/13
US 5640323 A	System and method for operating an autonomous navigation system	19970617	70/11
US 5629855 A	System and method for using parabolic models to improve position estimates from	19970513	70/1300
US 5615116 A	Apparatus and method for autonomous vehicle navigation using path data	19970325	70/123
US 5612893 A	System and method for detecting obstacles in the path of a vehicle	19970318	70/1300
US 5610815 A	Integrated vehicle positioning and navigation system, apparatus and method	19970311	70/123
US 5555503 A	System and method for providing accurate vehicle positioning using spatial bias ter	19960910	70/1207
US 5548516 A	Multi-tasked navigation system and method for an autonomous land based vehicle	19960820	70/1200
US 5493501 A	Production control system selecting optimum dispatching rule	19960220	70/095
US 5438517 A	Vehicle position determination system and method	19950801	70/1213
US 5432413 A	Control system for an electrically propelled traction vehicle	19950711	318/139
US 5390125 A	Vehicle position determination system and method	19950214	70/1214
US 5375059 A	Vehicle position determination system and method	19941220	70/1215
US 5373219 A	Control system for an electrically propelled traction vehicle	19941213	318/139
US 5280223 A	Control system for an electrically propelled traction vehicle	19940118	318/139
US 5249121 A	Remote control console for surgical control system	19930928	60/61

US 5200901 A	Direct entry air traffic control system for accident analysis and training	19930406	701/120
US 4977529 A	Training simulator for a nuclear power plant	19901211	703/18
US 4949267 A	Site-selectable air traffic control system	19900814	701/120
US 4914567 A	Design system using visual language	19900403	700/83
US 20050033561 A	System for controlling collection of data generated by dynamic system comprises c	20050210	
US 20030048312 A	Data entry and manipulation apparatus for computer; has glove assembly with sen:	20030313	
US 2855828 A	Rapid fire gun turret apparatus	19581014	89/45